INFORMATION REPORT INFORMATION REPORT

| 18, U.S.C. | Secs. 793 and 74, the transmission or revelation of which in S-E-C-R-E-NOFORN | any manner to an unauthorized person is prohibited | by law. Hoc -Y/C/A |
|-------------------|---|--|--------------------------|
| COUNTRY | East Germany | REPORT | |
| SUBJECT | Analysis of the 1959 Realization of the Chemical Production Plan | DATE DISTR. 22 August 1960 NO. PAGES 1 | 2 |
| | | REFERENCES RD | |
| DATE OF INFO. | | | 2 |
| PLACE & DATE ACQ. | EVALUATED INFORMATION. SOURCE GRADINGS ARE | DEFINITIVE. APPRAISAL OF CONTENT IS TENT | 2 |
| | gives comprehensive tabulations of | report which the chemical production in | |
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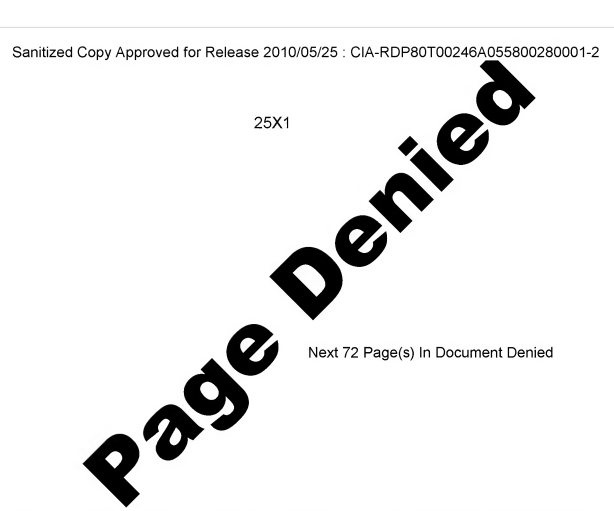
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(Note: Washington distribution indicated by "X"; Field distribution by "#".)

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l. Attached is an analysis concerning the situation in the East German Chemical Industry during 1959. This amplysis is divided into five parts as follows:

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- Annex "A" is a table on the planned and actual production or chemicals and related products for 1958 and 1959. Although the total production plan of the chemical industry has been overfulfilled, a large number of important chemicals did not fulfill the state plan.
- Annex "B" is a table on the planned and actual imports of chemicals and related products for 1958 and 1959.
- c. Annex ${}^nC^n$ is a table on the planned and actual exports of chemicals and related products for 1958 and 1959. The total export plan for the chemical industry was under-fulfilled.
- d. Annox "D" is a table on the supply of deliverable stocks of selected chomicals and related products for 1959.
 - The small stock holding connected with a small operative reserve is the basis for production difficulties in the East German Chemical Industry. The State Chemical Office is scaking ways to improve the supply situation by building up the reserves of the wholesale dealers. However, by the end of 1959 the inventories of the wholesale dealers were lower than before because of an under-fulfillmont of the delivory plon. This situation does not apply to all commodities. The rubber and asbestes industry bave supplies on hand that cannot be sold at full value because the material is too old. The DHZ Chemic has 168,000 DME goods to be sold while the DHZ GAK has goods valued at 148,000 DME.

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- 2) Based on the regulations of the "Guarantee of Economic Stock Building", the wholesale dealers were offered stocks from further processing industries valued at 4,375 thousand DME. Of this 544,000 DME were offered to DHZ Chemic and 3,831 thousand DME to DHZ GAK. DMZ Chemic accepted 357,000 DME and DHZ GAK accepted 2,503 thousand DME of goods. DMZ Chemic and DMZ GAK did not accept some of the goods like welding products, lacquers and paints because of the poor quality.
- e. Attached as Annex "E" is an analysis of approximately 93 chemical and related products. The catagories are as follows: wining products, inorganic chemicals, organic chemicals, special products, rubber and aabestos products, and miscellaneous products.
- 2. The 1959 production plan for the East German Chemical Industry was 8.229 billion DME. Actual production for 1959 was 8.322 billion DME with a plan fulfillment of 101.1 percent. The production plan was fulfilled in 1958 by 110.1 percent. The production plan for all the VVB's of the chemical industry was fulfilled as shown in the table below.

| VVB | Plan Prod- uction 1959 (Million DME) | Actual Prod- uction 1959 (Million DME) | Realization of 1959 Plan (percent) | Realization of 1958 Plan (percent) |
|-----------------------------------|--|--|--|--|
| Synthetic Fibers & Photograph | 1155.0 | 1182.9 | 102.4 | 111.5 |
| Electrochemicals & Plastics | 1856.5 | 1866.8 | 100.6 | 108.3 |
| General Chemistry | 1148.0 | 1155.6 | 100.7 | 110.3 |
| Mineral oil & Organic material | 2560.0 | 2574.9 | 100.6 | 107.7 |
| Rubber and Asbestos | 910.0 | 915.3 | 100.6 | 113.2 |
| Pharmaceutical Industry | 355.5 | 373.1 | 105.0 | 120.3 |
| Lacquer and Paints | 244.O | 253.9 | 104.1 | 117.4 |
| Total | 8229.0 | 8322.5 | 101.1 | 110.1 |

The value of product group 14 exported was 1,155 billion DME (factory price). At the beginning of the year goods valued at 78.0 million DME had not be specified. At the end of the year goods valued at 68 million DME was specified.

| First Quarter | 10.3 | million | DÆ |
|----------------|------|---------|-----|
| Second Quarter | 14.2 | million | DNE |
| Third Quarter | 19.7 | million | DME |
| Pourth Quarter | 23.8 | millian | DAR |

The quarterly distribution is the time the goods is itemized (nusspecifizerung) and not the time of delivery. The total exports for 1959 were 1,146.8 million DME or a plan fulfillment of 99.2 percent.

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Production Plan and Astual Production for Selected Chemical Products for 1958 and 1959 Page -1

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| | COLUMN TO THE RESERVE | | | | | - CO | ~3 |
|------------------------|--|-------------------------|---------|-----------|----------|------------|----|
| | Plan | Actual 1958 | Plan | Actual 19 | | 1959: 1958 | |
| Product | 1958 | Tons Persont | 1959 | lons | Percent | (Percent) | |
| 1 | 2 | 3 4 | 5 | 6 | .7 | 8 | |
| Perrous sulphide | 50,000 | 52,170 104 | 48,700 | 49,500 | 105 | 95 | |
| Sulphur | 105,000 | 106,361 104 | 107,300 | 107,849 | 100 | 101 | |
| Sulphyric cold | 555,000 | 531,531 % | 584,400 | 562,433 | 96 | 101 106 | |
| Calcined soda | 552,000 | 552,584 100 | 578,100 | 559,191 | 97 97 | 101 | |
| Caustic soda | 291,000 | 296,404 102 | 313,000 | 303,068 | 97 | 102 | |
| Caustic alkali | 32,400 | 34,170 105 | 32,800 | 34,984 | 107 | 102 | |
| Calcium carbido | 837,400 | 829,250 99 59,075 98 | 870,000 | 886,011 | 105 | 107 101 | |
| Liquid chlorino | 60,415 | 59,075 98 | 65,275 | 59,526 | 91 | 101 | |
| Bickel sulfate | 410 | 387 94 | 470 | 373 | 79 | 96 | |
| Potassium pormangamato | 4,100 | 3.659 89 | 3,950 | 3,957 | 100 | 108 | |
| Borle acid | 800 | 7 5 9 95 | 1,000 | 754 | 75 31 | 99 | |
| Borex | 4,000 | 273 7 | 4,000 | 1,259 | 31 | 461 | 25 |
| Fuller's earth | 5,000 | 3,682 74 | 4,800 | 4,934 | 103 | 134 | |
| Acetylene carbon | 15,950 | 16,206 102 | 16,073 | 16,276 | 101 | 100 | |
| Gas carbon | 3,200 | 2,900 91 51,484 101 | 3,275 | 2,811 | 86 | .97 | |
| Calcined atumina | 51,000 | 51,484 101 | 58,500 | 55,302 | 95 | 107 | |
| Nitrogen fortilizers | 314,000 | 320,000 102 | 326,500 | 329,340 | 101 | 103 | |
| Phosphate fertilizer | 132,000 | 136,481 103 | 138,350 | 138,757 | 100 | 105 | |
| Lithopene | 9,000 | 9,112 101 | 10,030 | 9,680 | 97 | 106 | |
| Zinc white | 11,300 | 12,202 108 | 12,400 | 14,002 | 113 | 1,15 | |
| Red lead | 1,840 | 2,023 110 | 2,215 | 2,215 | 100 | 109 | |
| Load solder | 4,012 | 4,371 109 | 4,500 | 4,852 | 108 | 111 | |
| Zinc oxyde, technical | 2,950 | 3,389 115 | 3,265 | 3,502 | 107 | 103 | |

| | | | SECRE. | | PAGE-2. | | |
|-----------------------------|--------|--------|-----------------|--------|---------|----------|-----|
| | 2 | 3 | i, | 5 | 6 | 7 | 8 |
| irea | 9,961 | 10,412 | 105 | 11,232 | 12,093 | 108 | 116 |
| hosphorous, yollow | 8,070 | 7,901 | 98 | 8,150 | 8,540 | 105 | 108 |
| hosphorous, acid, technical | 15,345 | 15,366 | 100 | 15,400 | 16,783 | 109 | 109 |
| itandioxyd | 2,550 | 2,565 | 101 | 2,580 | 2,604 | 101 | 102 |
| Aliumbichromat | 6,300 | 6,259 | 99 | 6,120 | 5.932 | 97 | 95 |
| 'ormaldebyde | 18,672 | 19,601 | 105 | 24,960 | 26,059 | 104 | 133 |
| cotic acid, technical | 41,540 | 42,816 | 103 | 47,525 | 47,294 | 100 | 110 |
| cctic acid, anhydride | 2,600 | 2,152 | 83 | 3,600 | 3,239 | 90 87 | 151 |
| lvesmino | 350 | 314 | 90 | 350 | 305 | 87 | 97 |
| aprolektem | 7,160 | 7,562 | 105 | 8,010 | 8,687 | 108 | 115 |
| setono | 7,100 | 7,198 | 101 | 6,890 | 6,996 | 105 | 97 |
| othanol | 61,200 | 63,610 | 10 ⁴ | 63,550 | 66,380 | 104 | 104 |
| ertanol | 25,000 | 26,097 | 104 | 26,620 | 27,777 | 104 | 106 |
| cthylene chloride | 2,400 | 2,273 | 95 | 2,600 | 2,557 | 98 66 | 112 |
| rikresylphosaphate | 5,200 | 3,739 | 72 | 5,600 | 3,713 | 66 | 99 |
| alatinole | 5,500 | 5,776 | 105 | 5,620 | 5,626 | 100 | 97 |
| odamoll | 2,750 | 2,754 | 100 | 3,180 | 3,086 | 97 | 112 |
| osemoll. | 8,200 | 8,792 | 107 | 9,100 | 9,273 | 102 | 105 |
| hthalic acid anhydrido | 9,700 | 9,744 | 100 | 9,820 | 9,349 | 95 | lol |
| ovie & photo film B/W | 9,248 | 9,320 | 101 | 11,178 | 11,534 | 103 | 124 |
| ovio & photo film colored | 3,275 | 3,658 | 112 | 3,867 | 4,378 | 113 | 120 |
| -ray film | 1,640 | 1,733 | 106 | 1,837 | 1,841 | 101 | 106 |
| hoto paper, B/W | 9,180 | 9,908 | 108 | 10,592 | 11,429 | 108 | 115 |
| hoto paper colored | 90 | 51 | 57 | 60 | 69 | 115 | 135 |
| apes | 650 | 677 | 104 | 780 | 696 | 89 | 103 |

| | | | SECI | secret/noforn | | | | | |
|--|---|--|---|---|---|--|---|--|--|
| 1 | 2 | 3 | Ų | 5 | 6 | 7 | 8 | | |
| Magnetic film Clue Photo gelatin FVC-Pulver Polyvinylchloride, bard Polystyrol Collodium woll Celluloid plates Acetylcellulose | 443 670 317 54,200 10,650 3,300 6,800 805 540 | 418 668 285 54,\$79 10,535 3,557 6,850 816 298 | 94 100 90 100 99 108 101 101 | 443 680 400 57, 400 12, 457 3,714 6,830 830 750 | 434 1,028 412 56,199 12,337 3,984 7,059 800 287 | 98 151 103 98 99 107 103 96 38 | 104 154 145 103 117 112 103 98 | | |
| Synthetic rubber Kfz-tires 1/ Rubber convoyor belts 2/ | 82,000 1,600 2,652 | 83,984 1,615 2,477 | 102 101 93 | 85,500 1,886 2,830 | 85,185 1,876 2,430 | 100 99 86 | 101 116 98 | | |

1 Thousand each

2/ Thousand qo

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ANNEX "B"

Import Plan and Plan Fulfillment for
Selected Chemical Products for 1958 and 1959

PAGE-1

| | Plan | Actual 19 | | Plan | Actual 19 | 9 Percent | 1959: 1958 (Percent) |
|-----------------------|---------|--------------|-----------|------------------|-----------|--------------|-------------------------|
| Product | 1958 | Tons | Percent | 1959 | TOM | 7 07 00110 | (202000) |
| L | 2 | 3 | 4 | 5 | 6 | 7 | |
| Ferrous sulphide | 100,000 | 81,311 | 81 | 90,000 | 100,476 | 112 | 124 |
| | 5,600 | 4,129 | 74 | 6,800 | 7,747 | 114 | 188 |
| Raw asbestos | 180,000 | 179,020 | 99 | 194,000 | 173,939 | 90 | 97 |
| Raw phosphate | 200,000 | 3,900 | 2 | | | • | - |
| Sulphuric acid | | 8,253 | | 8,000 | 6,927 | 87 | .84 |
| Calgium carbido | 1,850 | 3,419 | 185 | 1,000 | 1,325 | 133 78 | 39 |
| Borax | 3,000 | 3,694 | 123 | 4,300 | 3,335 | 78 | 90 |
| fullor's carth | 1,000 | 954 | 95 | 2,000 | 2,010 | 101 | 511 |
| Acotyleno carbon | 1,800 | 1,535 | 110 | 2,000 | 5,555 | 111 | 145 |
| Gas carbon | | 57,000 | 100 | 25,000 | 15,213 | 61 | 72 |
| Calcined alumina | 21,000 | 2,100 | | - ⊅0000 . | 14,757 | 105 | 703 |
| Witrogen Pertilizors | €2 000 | | | 63,000 | 63,138 | 100 | 101 |
| Phosphor fertilizors | 63,000 | 62,563 | 99 112 | 5,000 | 2,449 | 122 | 129 |
| Lithopone | 1,700 | 1,903 | 117 | 2,300 | 2,055 | 89 | . 98 |
| Zine white | 1,800 | 2,097 | | 1,800 | 1,804 | 100 | 110 |
| Red lead | 1,800 | 1,637 640 | 91 64 | 1,000 | 954 | | 149 |
| Zinc oxyde, technical | 1,000 | | 120 | 1,500 | 1,411 | 95 94 | 128 |
| Titanium dioxydo | 800 | 1,100 | 138 88 | | 1,945 | 108 | 130 |
| Glycerino | 1,700 | 1,497 | | 1,800 | | 98 | 102 |
| Photo gelatin | 560 | 559 | 100 | 580 | 568 | 140 | 126 |
| Cellulose acetate | 2,650 | 3,172 | 120 | 2,850 | 3,981 | 340 | |
| Hatural rubber | 16,650 | 16,981 | 102 | 17,650 | 15,340 | 87 | 90 122 |
| Mickel sulfato | 600 | 600 | 100 | 750 | 730 | 97 | 755 |

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ANDEX "C"

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Export Plan and Plan Fulfillment for Selected Chemical Products for 1958 and 1959

| | | Actual 19 | εR | Plan | Actual 19 | 59 | 1959: 195 |
|----------------------------|-----------------|-----------|---------|---------|-----------|---------|--|
| | Plan 1958 | Tons | Percent | 1959 | Tons | Percent | (Percent) |
| Product | 2720 | | ln . | 5 | 6 | 7 | 8 |
| 1 | 2 | 3 | 49 | 2 | | | A MINISTRAL PROPERTY OF THE RESIDENCE OF THE PARTY OF THE |
| | 22 500 | 16,257 | 112 | 10,500 | 14,328 | 99 | 88 |
| ulphur | 14,500 | 981 | | 10,600 | 10,534 | 99 | 1074 |
| ilphuric acid | 305 000 | 102,610 | 98 | 105,000 | 104,762 | 100 | 105 |
| alcined soda | 105,000 | 13,186 | 105 | 23,000 | 22,713 | 99 | 172 |
| austic soda | 12,500 6,000 | 7,422 | 124 | 5,600 | 6,626 | 118 | 89 |
| austio kali | 2,200 | 2,396 | 109 | 2,600 | 2,809 | 708 | 117 |
| otassium permangannio | 6,200 | 6,573 | 106 | 6,300 | 6,791 | 108 | 103 |
| cetylene carbon | 87,000 | 92,826 | 104 | 94,200 | 94,363 | 700 | 101 |
| itrogen fertilizers, total | 2,200 | 2,077 | 94 | 1,700 | 1,673 | 100 | 81 |
| otassium bichromato | 5,930 | 7,069 | 119 | 8,500 | 8,920 | 105 | 126 |
| cetic acid, technical | 500 | 804 | 161 | 1,100 | 1,206 | 770 | 150 |
| cetic acid anhydride | 2,300 | 2,432 | 106 | 2,300 | 2,319 | 100 | 95 |
| cetone | 6,500 | 7,652 | 118 | 4,000 | . 2,205 | 55 | 29 |
| ethanol | 3,400 | 3,933 | 116 | 4,100 | 4,416 | 108 | 115 |
| utanol | 1,000 | 832 | 83 | 1,000 | 853 | 85 | 103 |
| rikrenylphosphate | 1,300 | 1,446 | 111 | 1,200 | 1,231 | 103 | 85 |
| alatinole | 1,600 | 1,601 | 100 | 1,200 | 1,317 | 109 | 82 |
| odamoll | 1,300 | 1,400 | 108 | 1,400 | 1,400 | 100 | 700 |
| ic so moll | 4,500 | 4,500 | 100 | 4,150 | 3,740 | 90 | 83 |
| hthalic acid aphydride | 6,475 | 6,823 | 105 | 8,400 | 8,839 | 105 | 130 |
| ovie & photo film B/U | 2,750 | 3,091 | 112 | 3,248 | 3,588 | 110 | 116 |
| lovie & photo film, color | 759 | 816 | 109 | 840 | 975 | 116 | 119 |
| I-ray file | 2,550 | 2,611 | 102 | 2,600 | 2,908 | 112 | 111 |
| Photo paper B/H | صور وع | a y = 3 a | | • | | | |

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| λ | 2 | 3 | 4 | 5 | 6 | | 8 |
|---|---|---|---|--|---|---|---|
| Recording tapes Magnetic film FVC-Tulver Folystyrol Calledium woll Synthetic rubber Rubber conveyor belts | 315 280 14,700 625 2,400 46,500 600 | 418 281 14,734 726 2,661 48,063 609 | 133 100 100 116 108 103 102 | 499 305 13,560 775 2,500 46,000 | 501 281 13,588 776 2,548 46,898 523 | 102 92 100 100 102 102 75 | 120 100 92 107 98 98 86 |

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ADDEX "D"

Actual Supply of Deliverable Stocks for Selected Chemicals Products for 1959 PAGE-1

| Product | l Jonuary 1959 | 31 March 19 | 59 30 June 1959 | 30 Septembor 1959 | 31 December 1959 | Supply Available in Days |
|-----------------------|---------------------------|--------------------------------|-----------------|-------------------|----------------------|-----------------------------|
| 1 | · · · · · · · · · · · · 2 | 3 | \$ | 5 | 6 | 7 |
| Sulphur | 649 | 977 | 588 | 520 | 474 | 2 |
| Sulphuric neid | 5,546 | 7,806 | 6,962 | 5,293 | 10,174 | . 6 |
| ioda, calcinod | 5.747 | 7,876 | 6,529 | 6,158 | 4,768 | .3 |
| austic soda | 3,143 | 2,615 | 3,000 | 2,729 | 3 <i>,1</i> 61 | Eq. |
| austic alkali | 262 | 421 | 646 | 403 | 5/22 | 6 |
| orealdchyde | | 291 | 68 | 79 | 127 | 1 |
| orax | 73 52 39 &6 | 55 56 19 235 &,738 | | 31 37 | 5 | 0 |
| cotylenc carbon | 39 | 56 | 34 38 | 37 | 24 | 0 |
| as carbon | 46 | 19 | 38 | 藝 | 3 98 | O |
| cleinod ulumina | \$29 | 235 | 303 | • | 98 | Q |
| litrogen fertilizers | 4,697 | & <i>,</i> 738 | 4,923 | 7,938 | 5,384 3,874 | 8 |
| hosphor fortilizors | 7,056 | 8,058 145 | 7,936 | 7,782 | 3,874 | . 8 |
| Athonone | 85 | 145 | 755 | 190 | 81 | 2 |
| ine white | 189 228 | 143 | 89 | 50 65 158 | 78 | 2 |
| led lead | 189 | 143 | 101 | 65 | 160 | 13 |
| gad solder | 888 | 172 | 119 | 158 | 95 | 7 |
| irea | 42 | 33 | 35 | 57 | 78 | 2 |
| oblimbydna blea elfer | 20 | 33 35 80 | 7 | 26 | 92 78 38 26 | 3 |
| iaprolaktas | 53 | 80 | 44 | 52 48 | 26 | 1 |
| cetone | 110 | 126 | 6 2 | | 75 | 5 |
| lethanol | 1,140 | 1,205 | 1,017 | 1,635 | 1,282 | 6 |
| Rutanol | 113 | 187 | 220 | 118 | 47 | 1 |
| Mothylone chloride | 17 | 10 | 19 | 16 | 18 | 1 |
| Trykresylphosphate | 17 | 37 | . 27 | 72 | 70 | б |

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| 1 | 3 | 3 | 4 | 5 | 6 | 7. |
|--------------------------|-------|-------|-------|-------|-------|----|
| Palatinolo | 103 | 88 | 70 | 87 | 91 | 6 |
| todamoll (PH u. PK) | 24 | 45 | 57 | 53 | 29 | ą, |
| osaroll | 2 | ā, | 15 | 5 | • | • |
| btholic coid anhydride | 82 | 0 | 24 | 25 | 34 | 1 |
| hoto & movio film B/H | 610 | 707 | 752 | 616 | 723 | 43 |
| hoto & movie file, color | 66 | 64 | 68 | 67 | 108 | 46 |
| hoto golatin | 48 | 82 | 82 | 75 | 87 | 46 |
| VC-Pulvor | 1,293 | 1,176 | 1,051 | 775 | 1,307 | 11 |
| olystyrol | 144 | 146 | 135 | 56 | 68 | 6 |
| ynthetic rubber | 1,131 | 1,230 | 1,053 | 1,246 | 1,567 | 12 |
| atural rubber | 1,487 | 1.872 | 1,440 | 289 | 206 | 3 |
| fz-t1res | 103 | 90 | 69 | 82 | 95 | 15 |
| ubber conveyor belts | 25 | 39 | 34 | 35 | 21 | \$ |

The calculation of supply available in days is based on planned East German consumption, but does not include exports.

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APPEX "E"

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Mining Products

Ferrous Sulphide (Schwefelkies-S)

The supply of ferrous sulphide was increased significantly. Because of the poor quality of the ferrous sulphide produced in 1958, 9,000 tons S had to be released from the state reserves. During the second half of 1959, an additional 10,000 tons S were imported from Soviet Union so that the state reserves and the plant stocks could be rebuilt. For 1959, the total amount of ferrous sulphide available to the consumers was 109,000 tons S. (90,000 tons pyrites which were imported, 10,000 tons S imported from USSR, 9,000 tons S from state reserves). The planned production of ferrous sulphide was 48,700 tons S. This plan was over-fulfilled by 800 tons S. The original import plan of 90,000 tons was increased 10,000 tons during the year. Actual imports of ferrous sulphide was 100,500 tons or a plan realization of 112 percent. The import plan was over-fulfilled by 500 tons S.

About 18,000 tons S was consumed by the sulphuric acid industry. The increase in the requirements of the sulphuric acid industry is based on an increase in the consumption of pyrites in the production of SO₃. Technical problems arose in the preparation of the fine pyrites at the Elbingeroder plant. These fine pyrites were prepared for the Feinzink Freiberg plant. At first, the problem was in the reduction of the pyrites to the pebble size (Kornfeinheit) specified by Freiberg. Later the problem of quantity had to be solved.

Raw Phosphate (Rohphosphat)

The 1959 import plan of raw phosphate was 194,000 tons of P₂O₅. Actual imports were 173,900 tons or a plan under-fulfillment of 20,061 tons. Approximately, 16,739 tons of phosphate were to come from the Kola-apatite deposits in Soviet Union and the remaining 3,322 tons were to come from the capitolistic countries. Serious production difficulties occurred when the import plan was under-fulfilled by 3,700 tons in the first quarter and in the second quarter by 13,000 tons of P₂O₅. Because of the under-fulfillment of the import plan, 10,000 tons of phosphate had to be released from the state reserves. Therefore, the quantity that had been assigned to the state reserves in second quarter, had to be made up in the second half of 1959. The 1959 total planned stocks of phosphate was 18,000 tons. The actual stocks were 15,800 tons.

A shortage of about 7,000 tons phosphate exists in the chemical industry. This shortage was the result of an over-production in yellow phosphorous. The underfulfillment of 1959 import plan is to be made up in 1960. If the import plan can not be fulfilled, the production of yellow phosphorous and phosphorous fertilizers will be reduced in 1960. Presently, shortages of raw phosphate for the production in the chemical industry can be temporarily filled by releasing stocks and materials from the state reserves.

Raw Asbestos (Rohasbest)

During the year the import plan was raised from 6,800 tons to 7,900 tons. The actual imports of asbestos were 7,700 tons. The original import plan was realized by 113 percent and the operative plan was realized by 98 percent. The requirements of asbestos by various consumers could not be covered by production. As a result the supply of asbestos to the shipbuilding and machine building industry was not sufficient. In spite of direction from the state planning commission, the material shortage in 1959 could not be overcome. The 1959 end stocks (Endbestande) are sufficient to assure a good start in the production of asbestos products for 1960. The 1960 planned stocks have not been determined.

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Inorganie Chemicals

Sulphur (Schwefel-S)

The production plan for sulphur is 107,300 tons. The actual production was 107,800 tons. The fulfillment of the plan in each quarter is as follows:

| | Plan | ACCUEL | | |
|----------------|-------------|-------------|--|--|
| First Quarter | 27,000 tons | 28,000 tons | | |
| Second Quarter | 26,300 " | 27,590 " | | |
| Third Quarter | 26,000 " | 25,200 " | | |
| Fourth Quarter | 27,500 " | 27,100 " | | |

The following plants under-fulfilled their production plan.

Kombinat Espanhain

1,360 tons

Elektrochem. Werk Ammendorf

470 tons

Only through the over-fulfillment of production plan by Leuma and Hydrierwerk Zeitz plants was the state plan over-fulfilled. At the beginning of the year, the plan prepared by plants was 2,100 tons lower than the plan submitted by state planning commission.

During the first half of 1959, the state plan had been over-fulfilled by 2,200 tons S. During the third quarter, the production of sulphur was affected by an boiler explosion at Espenhain, and by coal shortages at Leuna and Bohlen. The production of sulphur in fourth quarter was sufficient to cover the plan. Thus the over-production of 2,200 tons S in the first half of 1959 was needed to erase the under-production in the third quarter. The over-production for 1959 was 550 tons.

Although an increase in the supply of sulphur was experienced in 1959, the demands of the consumers could not be completely covered. At the beginning of the year, the central economy had a reserve of 1,500 tons of sulphur over their allocation. During the year 640 tons were released to the VVB Allegemeine Chemie for processing. Because of an over delivery to the reserves in the third quarter, the operative allocations had to be reduced by 970 tons S. During the fourth quarter, the production of sulphur at Wolfen was cut due to difficulties in reasting. During this period, the operative stocks were reduced by 200 tons S. The 200 tons were used to increase the production of CS₂ for exports.

Sulphurie Acid (Schwefelsnüre)

The 1959 production plan was 584,400 tons of SO. Actual production for 1959 was 562,400 tons or a plan realization of 96 percent. The under-fulfillment of the production plan was a result of an equipment failure at Premnitz, Oranicaburg, Muldenkütten, and the kali-chemic plant at Munchritz. Another reason for the under-fulfillment is the failure of the new plant VEB Foinzink Freiberg to start production on time. This important under-fulfillment of about 22,000 tons did not hamper the chemical industry as SDAG Wismut did not consume all of the 20,700 tons sulphurle acid allocated.

In addition to the planned requirements, a series of newer demands were made upon the industry through the planned 80 percent increase in the overall production which the East German government decreed that the fulfillment be carried out in time for the 10th anniversary of the Republic. These additional requirements could not be covered. The 1959 planned material balance for sulphuric acid did not correspond the desired plan changes. The reason for the in balance between production and consumption was that the production of super phosphate had not been coordinated with the production of sulphuric acid. The sulphuric acid shortage in the first three quarters was covered by withdrawals from general chemicals so that an over-production of super phosphate could be carried out. In the fourth quarter, the sulphuric acid shortage could not be covered by withdrawals from the general chemicals even though about 6,000 tons sulphuric acid were withdrawn in fourth quarter. At the end of year, Wismut returned about 3,000 tons of sulphuric acid.

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Calcined Soda (Soda Kalz)

The 1959 production plan was 578,100 tons. The actual production was 559,200 tons with a plan realization of 97 percent. The state plan was under-fulfilled by 18,934 tons. The decrease in the production of coleined soda was due largely to an equipment breakdown at Stassfurt (damages to calcine drum and compressors), a breakdown at Bernburg (difficulties with steam and steam reduction systems) and a breakdown at Bushenau (boiler explosion which resulted in boiler damages and losses in steam boiler). At the same time the quality of the limestone did not meet the required specifications. During the third quarter a water abortage developed.

The Steudnitz Phosphate works produced 14,900 tons more than had been planned. This was accomplished by reducing the operating reserves. Because of the calcined soda shortage, the thermal phosphate plan was under-fulfilled by 7,200 tons P205.

The planned stocks for Steudnitz was 800 tons. This plan was not fulfilled. Bernburg internal consumption of calcined sods, used in the production of MaOH, was reduced. Farben Wolfen reduced its consumption of soda by 2,960 tons by lowering the MVN (expansion unknown) in the production of fuming nitrie acid. The state plan of fuming nitric acid was over-fulfilled by 6,000 tons HED2 production of washing powders was further reduced.

The under-production of soda was made up by reducing the state reserves, withdrawals of 1,000 tons from stocks, under-fulfilling the allocations to Central Glass Industry by 1,100 tons, lowering the allocations to local economy, to the VEB Textile-Clothing-Leather Industry and to the Reichbahn.

The export plan of 105,000 tons was under-fulfilled by 238 tons.

Caustic Soda

Also in the field of caustic soda the production plan was not fulfilled. The production plan was 318,000 HaOH. Actual production was 303,000 tons or a plan realization of 97 percent. Reasons for the under-fulfillment:

Damaged turbines. Ammendorf

Total destruction of 6,000 kv transformer. Bitterfeld

Steam and energy problems as a result of boiler Westeregelm

Difficulties in the evaporator system; this occurred Bernburg during the third quarter as the waters of the Saal river

were too warm and unpure.

Because of these difficulties, the production of caustic soda did not most the demands of the consumers. The planned allocation to consumers was under-fulfilled by 5,400 tons. The planned allocations to VVB Chemiefaser was under-fulfilled by 3,368 tons. This under-fulfillment affected the cellulose production and the planned stocks of the VVB's. The shortage of caustic soda and a equipment breakdown at Lauta was the reason for the under-fulfillment of the calcined alumina production plan. About 2,280 tons of caustic soda were added to the supply by reducing shipments to the local economy and by releasing stocks from the reserves.

During the second balf of 1959, the planned imports of 1,500 tons third quarter; 1200 tons - fourth quarter) of caustic sods were not fulfilled. The imports were to come from Rumania and Poland. These imports were to go to the cellulose industry. The third quarter imports were not carried through. During the fourth quarter 140 tons of MaOH were imported from Rumania. Because of a shortage of railway tank cars, the supplying of caustic sods to other industries mas a major problem. The export plan was fulfilled. Because of the underfulfillment of production plan of caustic sodn in 1959, insufficient stocks are available to cover the demands of the consumers in the first quarter of 1960.

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Coustic Mali KOM

The 1959 production plan was over fulfilled by 2,184 tons. The Sittorfold plant produced 1,609 tons. The expert plan was over-fulfilled by 1,025 tons. The consumption of caustic hall was insreased as follows:

Bittorfold

800 tons (for the production of 633 tons K2003)

American

220 tons

Bure

100 tons

Chlorine/Nydrochloric Acid

The state plon for the 1959 East German production of chlorine water was underrulfilled by 5,750 tons. The production of pickle hydrochloric acid
(verbrennungssalzature) was 6,054 tons over the plan. The imports of 2,700 tens
ECL was stored. The hydrochloric acid (Abfallanizature) plan was under-fulfilled
by 2,244 tons. The total under-fulfillment in the chlorine production for 1959
(not including primary chlorine) was 1,930 tens. To everces the shortage of
chlorine water, the import plan was increased from 12,000 tens to 14,890 tens.
The 1959 total chlorine supply was not sufficient to cover the production plan
of the chemicals based on chlorine. During the first quarter 1959, the import
plan was lowered. Immediately in the second quarter a decrease in the production
of chlorine occurred. This decrease was the result of a burning out of a 5,000
by transformer at Bitterfeld, turbine difficulties at Ammendorf and Granienburg,
a boiler emplosion at Westeregla, and a power failure at the chlorine installation
at Eugs. At the same time a large part of the chlorine production had to be let

An increase in the imports of chlorine water by 2,200 tons assured the production of ethyl chloride and ethylone trichloride at Burs. The total production of chlorine and hydrochloric acid had to be alloted to the operating reservor. This could have been avoided if sufficient storage facilities were available. It is necessary to expand the storage for chlorine by 1,000 tons and for HCL by 500 tons. Escause of large stocks at end of 1959, the first quarter 1950 production plan should be fulfilled. The problems that will be forenest in 1950 are the insufficient storage expectly, and the insufficient supplies of chlorine to most the demands of the consumers. In 1960 the question of building a chlorine plant line from the electrolysis plant to the refined chlorine plant will have to be resolved.

Hitrogen Compounds

The Leurs chemical plant could not produce sufficiently a good quality of amountum chlorate. This shortage was overcome by an increase in the production of DAB-6. The production of sodium cyanide was not sufficient to cover the requirements of the consumers, therefore, it was necessary to import. Because of the small sugar best harvest in 1959, the raw material (Dickschleape) was in short supply, During the fourth quarter a production deficit of 80 tens occurred. The requirements of the Galvano-and Hartsalz Industry was not fulfilled. This situation will remain the same for 1960.

The Leuna plant was responsible for the fulfillment of the production plan for atmonia. The state plan of nitrogen fertilizers was over-fulfilled by 2,840 tons. This was accomplished only through the over-fulfillment of the amonia plan. The planned deliveries of nitrogen fertilizers to agriculture was over-fulfilled by 3,800 tons. This was possible only through the over-production of nitrogen fertilizer and by releasing nitrogen fertilizer from the operative reserves.

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Phosphorous Compound

The state plan for the production of phosphorous fertilizers was barely overfulfilled. Due to a shortage in soda, the production of thermal phosphate could not be met. Therefore, the production was shifted to super phosphate and Thomas meal. About 3,750 tons P₂O₅ which was produced over the state plan was delivered to agriculture. This over-fulfillment was possible only through the over-production, the reduction of stocks, and the decreasing of the operative reserves. The production plan for yellow phosphorous was over-fulfilled. Because of an over-production of yellow phosphorous and by lowering the consumption of yellow phosphorous in the production of trikresylphosphate; the production of technical grade phosphoric acid was over-fulfilled by 1,380 tons. With the improvement in the supply of phosphoric acid and phosphate salts, the supply to the washing powder industry was improved.

All exports of nitrogen-, phosphor, and metal compounds were fulfilled except for the following:

Calcium Chloride 877 tons S₂
Dicyanogen (Dicyandiamid) 34 tons

Yellow Phosphorous

The 1959 production plan of yellow phosphorous was 8,200 tons. Actual production was 8,500 tons or a plan realization of 104 percent. With the under-fulfillment of the production plan of trikresylphosphate at the Bitterfeld plant, the returning of the yellow phosphorous not needed in the internal consumption at Piesteritz plant; the excess yellow phosphorous was used in the production of phosphoric acid. The production plan of phosphoric acid was over-fulfilled.

Phosphorous Fertilizer

The 1959 production plan was 138,400 tons P₂O₅ Actual production was 138,800 tons or a plan realization of 100 percent. The import plan of 63,000 tons was fulfilled by 63,100 tons. In the various assortment of fertilizers serious production discrepancies appeared. The under-fulfillment of the alkali-cinter phosphate production plan at Steudnitz had to be equalized by an over-production of super phosphate, and Thomas meal. The fertilizer import plan could only be fulfilled by importing Thomas meal and super phosphates.

Hitrogeneous Fertilizer (Stickstoffdungmittel-N)

The production plan was 326,500 tons of N. Actual production was 329,300 tons of W or a plan realization of 101 percent. The following selected fertilizers have over-fulfilled the production plan.

Armonium Sulphate 4,000 tons Caleium Armonium Mitrate 1,000 tons Potassium Armonium Mitrate 100 tons

The following did not fulfill the plan.

Soda Nitrate 1,300 tons Crude Calcium Cyanamide 1,800 tons

The plan fulfillment of mitrogen fertilizer was possible only through the over-production of ammonia. To improve the selection of fertilizers for agriculture, an additional import of 14,000 tons M calcium ammonium nitrate was planned and fulfilled as opposed to the delivery of 14,000 tons M ammonium sulphate. The export plan was 94,200 tons M. Actual exports were 94,400 tons M or a plan realization of 100 percent.

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Calcined Alumina

The production plan was 58,500 tons Al₂O₃. Actual production was 55,300 tons or a plan realization of 95 percent. The import plan was 25,000 tons Al₂O₃. Actual imports were 15,200 tons or a plan realization of 61 percent.

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The supply of calcined alumina was insufficient for 1959. The demostic production at lauta plant was under-fulfilled by 3,200 tons. The import plan was 25,000 tons. Actual imports were 15,200 tons. The contract with Hurgary called for 15,000 tons. The shortage was made up by taking 10,000 tons, which had been cormarked for state reserves, and used in the production of alumina. By this method the supply to Bitterfeld for the production of aluminium was govered. The plants have reduced there supply reserve of calcined alumina by 2,000 tons. First the under fulfillment production plan affected the state reserves. The planned storage of 8,000 tons was under fulfilled. Only 2,300 tons were put in storage. The turn over in state reserve inventories were 6,000 tons of which 5,200 tons were taken out and 1,500 tons were put back in. The decrease in the planned inventories (Bestande) of the state reserve will work hardships in the years to come. The covering of requirements by lowering the stocks of state reserves was necessary. In spite of these measures taken, a reduction in deliveries of alumina to Bitterfeld was necessary. The stocks for 1960 are very low and only through careful supervision will the 1960 plan be fulfilled.

Boron Compound and Boric Acid ,

Like in 1958, a shortage of borax and boric acid existed in 1959. The production plan was 4,000 tons. The actual production of borax was 1,259 tons or a plan realization of 31 percent. The production plan for boric acid was 1,000 tons. Actual production was 754 tons or a plan realization of 75 percent.

1959 Production Plan fulfillment by Quarters

| First Quarter | 58 | parcent |
|----------------|----|---------|
| Second Quarter | | percent |
| Third Quarter | 83 | percent |
| Fourth Quarter | | percent |

The over-fulfilment of the fourth quarter plan was possible only through the disposal of all available stocks. To better the supply of borom compounds, frittens were imported.

During the year there existed a shortage of boron compound. At the beginning of 1959, the supply of boron material was mil. To allowate the situation, 300 tons of Chimese borax ore were shipped from Czechoslovakia to East Germany. In the second quarter, the first shipment of borax ore were received from the Soviet Union. The quality of this ore was so poor that it could not be used in production of borax. The quality of the Chimese ore was such that great production difficulties were associated.

About 32 percent of the planned production was fulfilled. An additional 325 tons of bores were imported. This did not satisfy the demands of the consumers. At the end of year, the planned balance was under-fulfilled by 1,400 tons. Because of difficulties in purchasing borax, the department of Trade imported cinders.

The production of boris acid was under-fulfilled. Antual production was 60 percent of the total planmed. With the under-fulfillment of the plan, serious difficulties were encountered in the optical industry. At the Condensor plant, Freiberg, adipinic acid was substituted for boric acid.

Boron Ore

The planned 1958 and stocks of boron ore were not achieved. The 1958 import plan called for importation of colemnate ores from Turkey. This plan was not successfully carried out. Boron Ores with a low B₂Q content were imported from Soviet Union and China. The 1959 import plan was 7,000 tons of colemnate. A lack of shipping delayed the shipments until late May. In 1959 a total of 9,416 tons of boron ore were imported. Of this 3,714 tons were from China and 5,702 tons from the Soviet Union.

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Import of Boros Ore by Quarters

First Quarter Second Quarter Third Quarter Fourth Quarter

208 tons 3,851 tons 5,357 tons

The boron ore imported from China is not suitable for the production of boric acid. Therefore, the boron ore from China is used in producing boron. The boron ore imported from the Soviet Union is used in production of boric acid. The production of borax experienced difficulties because of the low content of Chinese boron ore.

Mickel Sulphate

The production plan was 470 tons. Actual production was 373 tons or a plan realization of 79 percent. The under-fulfillment of the plan was based on the failure to fulfill the nickel imports. The import plan was 750 tons. Actual imports were 730 tons. The under-fulfillment could only be covered by the consumption of existing stocks. Thereby, the stocks were so reduced that difficulties are apparent in the 1960 production of ferrous nickel Galvanosalzen.

Resources for Metals Industry

The 1959 supply of chromiferrous galvanosalzen and refructory (Hartemsalzen) for metal processing industry was not sufficient. Production of chromiferrous galvanosalzen could not be carried out because of a shortage in chromic acid. The production plan of chromic acid was under-fulfilled because of a shortage in potassium bichromate.

The production plan of chromic acid was under-fulfilled. The shortage of potassium hichromate and a equipment breakdown were the reasons for the under-fulfillment of the plan. The machine building industry failed to meet its export plan due to the shortage in chromic acid. Sodium bichromate was imported as a substitute. Twelve tons of chromic acid were imported which were not included in the plan. To improve the production of chromic acid, sodium bichromate was imported. The requirements of chromiferrous galvanosalzem and hartesalzem were not covered. Because of a shortage of sodium eyamamide, these salts could not be prepared in sufficient quantities. The production of sodium eyamamide was under-fulfilled. The necessary pre-product vinasse slops (Dickschlempe) was not available due to a small sugar bust crop. The planned import of vinasse slops could not be carried out.

Metal Compound

The shortage of raw mickel salt was the reason for not fulfilling the mickel sulphate production plan. Actual production was 90 percent of plan. The import plan was under-fulfilled. Actual imports were 97 percent of the plan. These shortages had an serious affect on the production of accumulators. To meet the production plan, the large end-stocks of nickel sulphate were released to meet the production demands of accumulators. The 1960 plan will experience great difficulties in fulfilling its production.

Vres.

The production plan was 11,200 tons. Actual production was 12,100 tons. The original import plan was 1,800 tons. The revised import plan of 2,000 tons was fulfilled. By the end of the third quarter the production plan was under-fulfilled so that it was necessary to revise the original plan. The over-fulfillment of the production plan was used in the production of piathern and synthetic glue.

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White Planets

Listed in the table below are the planned and actual production figures for white pigments and the planned and actual allocations to the lacquer industry.

| Product. | Production and Import <u>Plan</u> <u>Actual</u> | Allocations <u>Plan</u> | to Locquor Lodustry <u>Actual</u> |
|-------------------------|---|----------------------------|-----------------------------------|
| Lithopene White sime | 12.0 12.1 14.7 15.9 | 7.7 6.4 | 8. 0 7.3 |
| Total | 4.1 30.8 32.0 | <u>1.0</u> 15.1 | 1.1 |

Unit of measure: thousand metric tons.

It is expected that in the first quarter 1960 there will be a shortage in the supply of white pigment. The production of white zinc at Bernsdorf has been decreased.

Red Lead/Lithargo

The production plan of lithargo was 4,500 tons. Actual production was 4,852 tons. The plan was realized by 108 percent. The glass, accumulator and the lacquer industries were sufficiently supplied. The stocks of red lead for 1960 are 160 tons.

Chrom Dye

To meet the supply of chron dye for the lacquer industry and to fulfill the export plan; all available reserves of chron dye had to be used. The supply of chron dye to the rubber industry and the plastic industry was not sufficient.

Calcium Chloride

During the first quarter 1959, the production of calcium chloride was underfulfilled because of technical difficulties. Because of a shortage in calcium chloride, the production of Equalidia and Kuksole could not be undertaken in time to fulfill the plan. The consumption norm of VEE Hermania Schoebeck is as follows:

| Calcium Chloride | 90-95% | Planaed Consumption 2.8 tons | Actual Consumption 3.5 tons |
|------------------|--------|------------------------------|-----------------------------|
| Calcium Chloride | Lumps | 2.24 ^m | 2.38 ⁿ |

Insufficient storage space for calcium chloride is the most pressing problem.

The production of calcium chloride lye was halted during the third quarters because of a shortage in storage capacity. About 500 tons of lye were shipped to Halde.

Hydrogen Peroxide

The production plan as well as the import plan were fulfilled. During the second half of the year, the requirements of the textile and celluloid industry were substantially increased. These demands could not be covered in 1959 because of a poor quality of hydrogen peroxide produced.

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Potessium Permanganate

The production plan of potassium permanganate was fulfilled. However, the supply available to the consumer was miscalculated. The VVB Pharmacy prepared requirements for the production of INH only for the first half 1959; believing that the production of INH would be taken over by the VVB Mineral Oil in the second half 1959. VVB Mineral Oil had not planned to produce INH. The dysentery epidemic further increased the requirements for potassium permanganate. Only through decreasing the allocations to Wismut was it possible to meet the consumers demands.

During the first quarter 1959 technical difficulties arose in the production of potassium chloride. The plants for production of potassium chloride were closed for many months. Because of this shutdown the export plan could not be met.

Sodium Sulphate

In 1959 a production broakdown occurred at the Kali work Stassfurt plant. During the second balf of 1959, the supply of Ma₂S was no longer assured for the leather industry. At this time the production plan was 380 tons under the plan. To meet the plan the operative allocations were changed. The production of sodium sulphate was resumed at Stassfurt at the beginning of 1950.

Potassium Bichromate

Because of difficulties at the plant the production plan of 6,120 tons was not mat. Actual production was 5,932 tons or a plan realization of 97 percent. This production is 320 tons lower than 1958. This under-fulfillment affected the production of wood preservative supplies, shrow dye, metachrome mordant, and mitrobenzoic acid.

Carbon Black

The acetylene black production plan was 16,100 tons. Actual production was 16,300 tons or a plan realization of 101 percent. The production plan for gas black was 3,300 tons. The actual production was 2,800 tons or a plan realization of 86 percent. The import plan of 2,000 tons of acetylene black was fulfilled. The import plan for gas black was 2,000 tons. The actual imports was 2,200 tons.

Organic Basic Chemicals

The production of organic basic chemicals in East Gormany is depended on the preparation of calcium carbide. The Buza plant is the largest producer of this basic chemical. The production plan of Buza was fulfilled.

Calcium Carbide

The actual production of calcium carbide was 886,000 tons or a plan realization of 102 percent. The production plan was 870,000 tons. In the preparation of the material balance plan a miscalculation of 14,000 tons was made for the first half of 1959.

First Quarter 12,000 tons Second Quarter 2,000 tons

The production plan for first quarter was 204,000 tons or an over-fulfillment of the plan by 11,300 tons. The following table shows the production of calcium carbide by quarters giving the planned and actual production figures by quarter.

| First Quarter Second Quarter | 204,000 toms 222,000 " | 215,300 tons 219,900 " |
|---------------------------------|---------------------------|---------------------------|
| Third Quarter | 221,400 " | 225,700 ⁿ - |
| Fourther Quarter | 222,600 m | 224,100 " |

The following chemicals which are based on calcium carbide did not fulfill the production plan.

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| | Plan | Actual |
|-----------------------------|-----------------------|---------------------------|
| Crude Calcium Cyanamide | 20,000 tons | 18,200 tons |
| PVC-Pulver | 57,400 toas | 56,200 tons |
| Synthetic Rubber | 85,500 tons | 85,200 tons |
| Shirthan language and the | 9,800 tons | 9,300 tons |
| The production plan for But | anol was 25,600 tons. | The actual production was |
| 27,800 toms. Because of eq | ulpment failures, the | production plan of grude |
| calcium cyanamide was under | -fulfilled. | |

Acetic Acid, Technical Grade

Trochaical grade acetic acid is produced at Buns as a by product of calcium carbide production. The production plan was 45,800 tens. Actual production was 47,000 tens. The finewthal plant did not fulfill its production plan. The production plan was 750 tens of which only 285 tens were produced. The production of acetic acid anhydride was lowered. The acetic acid alloted for production of acetic acid anhydrides was made available to the production of butyazetate, athylazetat, methylazetat and azeton.

Ambydride, Acetic Acid

The 1959 production plan was 3,600 tons. Actual production was 3,240 tons. The lowering of production of anhydride acetic acid was a result of the lowering of requirements of anhydride acetic acid for the production of acetylzcellulose at the Finowthal plant. The export plan of 1,100 tons was over-fulfilled by 100 tons.

Phthalic (acid) Ambydride

The state plan for the production of phthalic acid anydride was 9,820 tons. The actual production was 9,350 tons. The under-fulfillment of the plan by 470 tons was due to a power failure and difficulties in the number 2 over. The export plan was reduced to insure a sufficient supply of phthalic acid for the production of phthalic softwars and artifical resin. The export plan was 4,150 tons and was under-fulfilled by 410 tons.

Trichlorathylese

The state plan for trichlorathylene was 20,000 tons. The plan was over-fulfilled by 1,375 tons. The original operative plan was 21,860 tons. Because of a poor chlorine situation, the actual fulfillment was 21,375 tons. The plan for exports was 8,300 tons. This plan was later increased to 10,000 tons and then reduced 130 tons.

Giveol

The 1959 production plan was 9,400 tons. Actual production was 9,100 tons or a plan realization of 97 percent. The operative plan was 9,700 tons. The failure to fulfill the plan is due to a chloring shortage. The original emport plan was 6,000 tons and later this plan was increase to 6,150 tons.

To insure the production of explosives and glysentin (a frost protective material used by people's Army), the export plan was reduced by 460 tons. Of this about 170 tons of glycol was shipped to the explosive industry.

Softmor (Weichmacher)

The following table gives the 1959 plan, actual production, and delivery of softmers to various sectors of the economy.

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| Product | | Rovised Plan | Actual Production |
|----------------------------|----------------|------------------|-------------------|
| Phthalate | 5620 | 5780 | 5627 |
| Mesaroll | 9100 | 9273 | 9273 |
| Trikresylphosphate | 5600 | 5600 | 3714 |
| Rodamolle | 3180 | 3050 | 3086 |
| Ithers | 5500 | 3800 | 3200 |
| Total | 26400 | 26863 | 54600 |
| Products To: | | | |
| 14 A PM | 7. | Revisod | |
| Chemical Sector | Plan | Allogation | Actual Allocation |
| Phthelate | 2138 | 2251 | 2258 |
| Mesamoll | 3753 | 389 3 | 3911 |
| Trikresylphosphate | 1565 | 1 59 1 | 903 |
| Rodsmoll | 647 | 65A | 661 |
| Other | 1204 | 1432 | 1352 |
| Total | 9307 | 9831 | 9085 |
| Elektrotechnik | | | |
| Phthalete | 79 5 | 829 | 827 |
| Mesamoll | 923 | 964 | 971 |
| Trikresylphosphate | 774 | 774 | 564 |
| Rodamoll | 270 | 260 | 266 |
| Other | 177 | 190 | 194 |
| Total | 2940 | 3017 | 5855 |
| Textile, Clothing and Leat | her Industry | | • |
| Phthalate | 604 | 664 | 665 |
| Mesamoll | 208 0 ` | 2109 | 2095 |
| Trikresylphosphate | 1419 | 1446 | 970 |
| Rodamoll | 455 | 460 | 467 |
| Other | 979 | 1115 | 112 |
| Total | 5537 | 579 4 | 5309 |
| Local Economy | | | |
| Phthalate | 540 | 622 | 625 |
| Mesamoll | 820 | 902 | 897 |
| Trikesylphosphate | 450 | 340 | 229 |
| Rodaroll | 300 | 365 | 3 6 6 |
| Others | 211 | 32 | 220 |
| Total | 5351 | 2461 | 2337 |

Trikresylphosphate

The state plan for trikresylphosphate was 5,600 tons. Actual production was 3,700 tons. Because of an equipment breakdown in the production of phosphorosychloride and phosphor trichloride, the production of trikresylphosphate was under-fulfilled. In addition, the production of trikresylphosphate was further hampered due to poor quality of cresol, equipment breakdown at the TKP plant, and a production full off in second half of 1959. The export plan of 1,000 tons was reduced to 250 tons.

Acthylazetat

The state plan was fulfilled. Because of an equipment breakdown (breaking of pipes), the operative plan was under-fulfilled by 1,200 tons. About 600 tons of aethylazetat were exported. The lacquer and paint industry received 600 tons of aethylazetat.

SECRET/MOFORN

SECRET/HOFORM

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Methanol

The 1959 production plan was 63,600 tens. Actual production was 66,400 tens or a plan realization of 104 percent. The import plan was 9,000 tens which was later decreased by 2,700 tens. The 1959 actual imports were 6,400 tens. The expert plan of 4,000 was later decreased by 2,300 tens. The actual experts were 2,200 tens. The over production of methanol was used in the production of formaldehyde.

Formaldohyde

The production plan was 25,000 tons. Actual production was 26,100 tons or a plan realization of 104 percent. The following table shows the increase in the production of formaldehyde in the first quarter of 1939 over 1958.

| First Quartor | 1958 | 19,600 | Co es |
|---------------|------|--------|--------------|
| First Quarter | | 25,100 | emos |

The actual import of formaldehyde was 500 tons. This large increase in the production of formaldehyde was due to a increase in the production capacity.

| First Quartor | 5,800 | SCOS |
|----------------|-------|-------------|
| Socoad Quarter | 6,200 | tom8 |
| Third Quarter | 6,600 | CODS |
| Fourth Quarter | 7,400 | ego? |

The requirements for formaldehyde in the first balf of 1959 could not be covered. In the second balf of 1959, the supply of formaldehyde was more favorable. During the first quarter 1960, large quantities of formaldehyde were returned.

Comphor

The production plan was 1,270 tens. Actual production was 1,030 tens or a plan realization of 81 percent. The production plan for camphor was underfulfilled by 240 tens. The production plan for camphor could not be mat because of a shortage of high concentrated formic acid. The under-fulfillment of 240 tens meant that the exports were cut by 180 tens and various consumers were cut by 60 tens. This under-fulfillment worked hardships on the collulation and file industry.

Glycerol

The production plan was 350 tons. Actual production was 305 tons or a plan realization of 87 percent. The import plan was 1,800 tons. Actual imports were 1,945 tons or a plan realization of 108 percent. The import of glycerol was irregular. During the first quarter 1959 the production of epichlorohydrin and dichlorophydrin were stopped because of a shortage of glycerol. The production plan for artifical resin had to be altered because of this irregular flow of glycerol.

Kaprolaktan

The production plan was 8,000 tons. Actual production was 8,700 tons or a plan reclization of 109 percent. This over-fulfillment was possible only through the laporting of 300 tons of zyklohexanon.

The East Cormins exported kaprolaktan to Ciocheslovakia. About 150 tens of kaprolaktan were turned over to the VVB Chemicalsor for the production of deformalisors. The largest part of kaprolaktan production went to Louna plant for further processing to be used in the production of miramid, wire lacquer and masses.

SECRET/WOFORD

SECRET/LOFORD

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The state plan of glyceria (including imports) was 2,367 tons. Actual fulfillment of the plan was 2,250 tons. Bosause of the under-fulfillment of plan, the production of opichlorhydrine and dichlorhydrine were stopped.

Moncahlorbenzol

Through an equipment breakdown at Bitterfeld and a shortage of benzel, the production plan of 14,250 tons was under-fulfilled by 1,880 tons. Actual imports of secondorbenzel was 1,200 tons.

Chemicals and Chemical-Technical Special Products

Movie Film

The production plan of AGFA Wolfon plant was realized at 103.3 percent. The black/white film production plan was 11.178 thousand square enters (Tqm). Actual production was 11.534 Tqm or a plan realization of 103 percent. The production plan of colored movie film was 3,857 Tqm. The actual production was 4,378 Tqm or a plan realization of 113 percent. The ever-fulfillment of the plan was possible only through the import of 700 Tqm of film base. The export plan of black/white film was 8,400 Tqm. Actual exports were 8,839 Tqm or a plan realization of 105 percent. The export plan for colored film was 3,248 Tqm. Actual exports were 3,588 Tqm or a plan realization of 110 percent. The production of movie film black/white for the population was not fulfilled. The plan was 630 Tqm. Actual production was 732 Tqm. A part of the production of colored film was taken over by DIFA from Welfon without the permission of State Chemical office. This shifting of production from one plant to another was the reason for not fulfilling the planned stocks of colored film.

Photo Paper

The production plan of black/white photo paper was 10.6 Mgm. Actual production was 11.4 million square motors (Mgm) or a plan fulfillment of 108 persont. The sales of photo paper decreased. The over-production went to the wholesale dealers as stocks. A production of 600 Tqm of photo paper is planted over the 1960 requirement needs. Reduction in experts was due to the low quality of the photo paper.

Recorder Tapes

The production plan for recorder tapes was 780 thousand kilometers (Tkm).

Actual production was 696 Tkm or a plan under-fulfillment. This reduction is due to the lowered purchases by the population than had been planned. Of the production of 161 Tkm of tapes, retail trade took 67 Tkm. In the first three quarters of 1959, department of foreign trade had a sizeable reserve on hand. The production of tape was decreased. However, the situation changed in the fourth quarter when the Soviet Jaion imported large quantities of tapes. The entire production as well as the stocks of the foreign trade were made available for this one expert and by doing so the supply of long playing tapes became critical. As a result the 1959 and stocks were not fulfilled.

The sales of tapes will not increase in 1960. The quality of the tapes will provent the department of foreign trade to increase sales. The problem of disposing the tapes will become more difficult in 1960 as stocks from the district warehouses will be released.

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The quality of East Gorman photo products when compared with the world standards are low. Before and immediately after the war, the photo products, especially those from Afga, were on per with the world standards. Presently the quality of movie film and tapes has been the major obstacle in marketing these products. The photo industry must undertake to increase its experts - block/white movie film by 80 percent and colored film by 85 percent. The poor quality of the photo paper is the result of the raw materials used. The photo industry and the paper industry must undertake measures to improve the quality of the paper.

Insecticides

The production of DDT-wirkstoff in quantity was fulfilled. Because of equipment difficulties and a deficit in the production of memochlorbenzol, the planned distribution of DDT-wirkstoff in lumps and DDT-wirkstoff pouder was not fulfilled. The export plan of DDT-wirkstoff was barely fulfilled. The export plan of selected DDT-products was not fulfilled. The production and export plan of HCH-wirkstoff were over-fulfilled. The 1959 production of Wofatox-dust was 45,000 tons of which 40,000 tons were exported. The Soviet Union purchased 30,000 tons and the remaining 10,000 were purchased by other Socialistic countries. In the first quarter 1959 the shortage of phosphorous triebloride worked difficulties on the production of Wofatox and highly concentrated phosphoric acids. These difficulties were overcome during the year. The agriculture requirements for insecticides and weed killing powders could not be met, especially in the selected weed killing products such as herbicid, spritzhormit, and silirungs powders. The demand for these powders were made by agriculture during the middle of the year and could only be mot through an increase in the production capacity. The attempt to increase the production capacity was not successful.

The 1959 drought lowered the demand for silirung. The supply of silirung for East Germany was increased through imports. These imports consisted both of raw materials and finished products. Because of the poor timing, the supply of silirung is quite large. Presently, the district warehouses and the EMG have large stocks on hand. Difficulties could arise 1f agriculture levies large demand for Maisunkraut and Sizazin(insecticides).

Fat Raw Materials (Fottrobstoffe)

The new alcohol plant at Rodleben did not function properly in 1959. To meet the demands of the consumers for alcohol, 751 tons of alky benzol had to be imported. Because of the lowered alcohol production, quantities of scheck acid were exported. During the fourth quarter the scap exports were reduced to increase the demestic supply. In the production of animal fats, the planned increase through technical advances did not materialize. About 1,000 tons of animal fat had to be imported. The import plan of olein and stearin could have been reduced by 600 to 900 tons.

Household Chemicals

The household chemical requirements were met in 1959. However, many difficulties: were encountered in the preparation of an assortment of products and also in the quality of the product. The products of the washing powder industry like "Foy" and "Fit" were not prepared in sufficient quantities. Those shortcomings are the result of an insufficient production capacity and a lack of raw materials (sodium perborate, phosphoric acid salt). During the fourth quarter the scap exports were reduced. Thus an oversupply of scap developed in the demonstic trade. In general the production of many varities of scap products is quite difficult.

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The shortage of monthol had a serious effect on the perfune and cosmetic industry. Especially in the production of tooth pastes, mouth wash, hair oils, and Eau de Cologne. To prevent under-fulfillment of the plan, the VVB Allgorine Chemie and the Fachgebiet Haushaltchemie must coordinate the production plan and the enterials allocation plan.

The production of fischsilver by a private plant has insured a better supply of perlmuttmagellack. The production was sufficient for demostic consumption and for export. Recently the quality of fischsilver was lowered due to difficulties in the production of hard paraffin at the Zeitz plant. The export plan for 1960 is expected to be fulfilled.

Because of a problem in the proporation of vinites and polyvinylazetat, only about 50 percent of the requirements of floor cleaner and floor wax could be covered in 1959. Although in the production of household chemical products there exists extra capacity, many difficulties occurred in the proparation of the raw materials because of splitting up the production of household products among the small plants. A standardization and coordination must be carried out between production requirements and quality of raw materials.

Lacquer and Paints

The production plan of the VVB Lacquor and Paints was realized by 104.1 percent. However, in the production of assorted stocks, many difficulties were encountered. This was especially true in the production of nitro-lacquers and in solvents. The export plan of lacquer was fulfilled but the domestic supply was under-fulfilled. This under-fulfillment of the domestic supply of lacquer created many difficulties in the furniture and machine building industry. This under-fulfillment of the production plan was met by using the existing stocks. Because of this, the furniture industry in the first quarter 1960 could not fulfills its plan. In spite of under deliveries of pathalic amhydride and glycerin, the production plan for lacquer based on pine resin was fulfilled. The distribution plan of lacquer and paint was fulfilled by 120 percent. The request by consumers that the locquer and paint be prepared in smaller packages and that paints be prepared in brighter colors could not be carried out. The export plan for lacquor and paints was over-fulfilled. The production of vinoflex-lacquor is not assured in 1960 because of an increase in the demand of other consumer on raw materials used in the production of this product. This under-fulfillment will result in difficulties for the machine building industry, especially the ship building industry.

Apleal Gluc

The requirements for animal glue decreased in 1959. The production of glue from bone and serap leather increased. The failure to soll animal glue is the reason for the large piles of bones at Tangermunde plant. The state health inspectors are alarmed at the huge piles of bones because of health reasons. A solution to the problem is to grind the bones for feed. But first a grinding mill has to be build. The sale of synthetic glue in 1959 increased significantly. During the fourth quarter an export market for skin glue was found. An increase in the requirements for animal glue by the East Corman consumers is not anticipated.

Photo Colatia

The production of photo gelatia by the Calbe plant still does not meet the quality requirement set forth by the photo industry. About 60 tens of gelatin were transferred to the food industry.

Food Galatin

In 1959 the requirement for food golatin could not be covered by production and importis. The same situation will exist in 1950.

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Textile Remody (Textilehilfmittel)

The production of textile remedies for export has improved considerably. The 1950 export plan was increased by about 20 percent ever the 1959 plan. In the production of TWZ significant progress was made in assertment and quality of the products. A large part of the export commitments to the Soviet Union were covered. Difficulties still exist in the purchasing of raw materials. The import plan for textile remedies was fulfilled.

Synthetic-Organic Tanning Material

The production plan of tanning materials was not achieved because of production problems in phenol and creesel. Thus the leather industry was depended on imports and stocks. The 1959 planned stocks were not fulfilled. This under-fulfillment will further hamper the growth of leather industry.

Plastic and Plastic Products

In 1959 the situation in the field of plastics and plastic products did not improve. The discrepancies that developed in 1958 between production and requirements continued to expand throughout 1959. The situation was especially bad in plastic products. This program for the most part is tied in with other programs, such as the construction program, refrigeration program etc. At the same time additional demands were made for newly developed products. The light industry has requested for the production of Raschelteppiche 3,600 tons of vinitex. To fulfill this request, a delivery of 1,500 tons FVC-Pulver and the mesessary softner had to be made. The construction industry has initiated a program for 1960-1965 to develop plastics for use in construction. This program cannot be carried out in the seven year plan. To neet all the requirements, it is necessary to increase the production capacity. The VEB Yacht plant at Kopenick, the VEB Plastic plant at Friedrichsbagen, and Wagner plant at Sebuitz have placed an order for 1,100 tons of polyester in 1960. The total requirements of polyester for 1960 is 1,240 tons. The VEB Buna plant has a production capacity of 600 tons. The assured production for 1960 is about 250-300 tons. A new installation is being built at Stacken but it is doubtful whether the production of polyester will start in time to meet the requirements.

PVC-Pulver

The following table is the 1959 production plan and actual production of PVC-Pulver for the VEB Chemical Plant Burn and VEB Elecktro-Chomical Kombinat Bittorfold.

| Plant VEB Buns | Plannod 45,400 toma | Actual 45,928 toms | Billoronce +0.528 toms |
|-------------------|------------------------|-----------------------|---------------------------|
| VEB Bitterfeld | 12,000 tons | 10,271 tons | -1,729 |
| TOTAL | 57,400 tone | 56,199 tons | -1,201 toas |

The under-fulfillment of the plan is result of a production mishap in virylchloride. In the third quarter a contact poisoning occurred. This production mishap resulted in a loss of 1,700 tons and only through over-production in the other three quarters was it possible to marrow the gap. In order to obtain a larger production of PVC, the deliveries of vinylchloride must be sent to Buna rather than Bitterfeld. The consumption rate is higher at Bitterfeld them at Buna. The result of the production mishap is shown below: The following products underfulfilled the plan because of a shortage in vinylchloride.

800 tons PVC-plastic
20 tons special pelt for conts
265 spritzmasse
280 tons PVC-Soft foil
163 tons Ekalit-special pelt
115 Tqm floor covering

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Other affects were as follows: the construction sector (floor covering); the production of heavy conveyor belts and driving belts, and in the manufacturing of spraying masse (Spritzmasso).

The expert plan was fulfilled. The end stocks of PVC-pulver are sufficient to assure the production at Bitterfeld and Eilenbruger celluloid plant for the first quarter 1960. There is a considerable difference in the balance between production and requirements plan for 1960.

Polystyrol

The 1959 production plan was 3,714 tons. Actual production was 3,985 tons or a plan realization of 107 percent. The import plan of 300 tons was fulfilled. Because of the over-production large quantities of polystyrol were transferred to VVB Elektro-technical and to the local economy. The export plan of 775 tons was fulfilled. The stocks at the beginning of 1960 were 133 tons. About 65 tons have been alloted to cover the requirements in 1960. The difference between the requirements and production plan in 1960 is something like 2,400 tons.

Celluloid

The production plan was 830 tons. Actual production was 800.5 tons or a plan realization of 96 percent. This under-fulfillment of production plan is due to a deficiency in formic acid and camphor. The optical industry (VEB Rathenower plant, the Manufacturing Society of Optical Handwork, and other factories) had to use their stocks in order to meet their production plan. The import plan was 117 tons. Actual imports were lll tons or a plan realization of 95 percent. The difference was to be delivered on the first of January.

Miramid

The production plan was 774 tons. The actual production was 799 tons or a plan realization of 103 percent. The over-production was delivered to the arrature plants, the electro-technical industry and to the shoe sole industry. The production plan for 1960 is the same as in 1959. The Leunz plant has an excess production capacity of 200 tons that could be used if necessary. If the production plan can not be covered then the excess production capacity will be used. Presently, the requirements for production of handstaubsauger, polyamide heels, and polyamide sole are not covered.

Polyvinylezetate

The production plan was 3,900 tons. Actual production was 4,100 tons of a plan realization of 105 percent. The over-production was to be used in the production of Busa-preton and glue. This plan was not carried out. Additional uses for polyvinylazetate was in the lacquer industry and in construction industry. About 35 tons of MPS/SP were used by the record industry. The difference between requirements and production plan for 1960 are estimated at 2,300 tons. The consumption relationship in East Germany between FVC and PVA is 93 percent to 7 percent respectively. In West Germany the relationship is 60 percent versus 40 percent.

Viniter

The production plan was 1,710 tons. The actual production was 1,690 tons or a plan realization of 97 percent. In the third quarter a production deficit of 70 tons occurred in Buna. With the help of a production increase and releasing of stocks in the fourth quarter the deficit was decreased to 30 tons. The differences between requirements and production plan for 1960 is 700 tons. The production of vinites at the new installation will not start until May 1960.

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Polyaerylmitril/Dicothylformamid

The production for 1959 was fulfilled. Those commodities are used in the manufacturing of Wollerylon and Prolane.

Styrol

The production plan was 29,890 tons. Actual production was 30,830 tons or a plan realization of 103 percent. At the beginning of 1959 the material balance did not cover the requirements. However, with this over-production the difficulty has been removed.

Epoxydharze

In 1959 an attempt was made to produce 50 tons of this product. The 1960 production plan for Leuna is 108 tons of epoxydharz. Of this 11 percent will be cornel (Harter) which has to be further processed in Buna. The requirement for Giessharz is now 300 tens.

Phenol-Pressmasson

Pressmasse, powder form

The production plan of 14,130 tons was over-fulfilled. The actual production was 14,800 tons or a plan realization of 105%.

Schnitzelpressmasse

The production plan was 930 tons. Actual production was 1,025 tens or a plan fulfillment of 110%.

Meladurpressmasse

The production plan was 2,640 tons. Astual production was 2,696 tons or a plan realization of 1025.

Didipressmasse

The production plan was 5,760 tons. Actual production was 5,792 tons or a plan realization of 1015. The requirements for white schadurpressumes could not be covered. This material is used in manufacturing products for exports (telephone, pushbuttens, etc). The export plan was fulfilled.

PVC-Hart

The production plan was 12,457 tons. Actual production was 12,337 tons or a plan realization of 99%. The 1960 plan production is 14,330 tons. In spite of the planned production increase of 1,873 tons as shown below, the requirements of industry for PVC-Hart will not be covered. The production of cavetroughs and wastepipes will not be possible in 1960.

PVC-hart-pipes740 tonsPVC-hart-foils1,023 tonsPVC-plates110 tons

PVC-Soft

The production of soft product from PVC was affooted by the production difficulties in the PVC-Pulver affect the production of PVC-Soft.

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PVC-Soft-Folls

The production plan was 4,441 tons. Actual production was 4,080 tons. This deficit erested difficulties in the processing industries, especially in the packing section of the Machine building industry and also in the packing section of chemical industry.

PVC-Plantic

The production plan was 3,300 tons. Actual production was 3,190 tons or a plan realization of 97%.

PVC-Spritzmasse, granulated

The production plan was 3,350 tone. Actual production was 3,060 tone or a plan realization of 91%. Because of the under-fulfillenat of production plan, production difficulties arose in rolling will at Hettstedt. The production of cable conduction, and UNI-band strips was lowered.

PVC-Sole material

The production of sole enterial from FVC was fulfilled except for Emzell and Poroplast. The requirements of shoe industry for beels was fulfilled. Etazell is used in the fishing industry and the aircraft industry. When their requirements have been fulfilled the remainder goes to the shoe industry. In general, the outlook for production of soft product from FVC is very poor. In 1959 one-third of the production of FVC could have been used in FVC-plaste and 435 tons in Spritzmasse and 900 tons in foils and many other uses.

PVC-Dachrianon

In 1959 the PVC-Hard-foil could not be produced in sufficient quantities to cover requirements. Only 55 percent of requirements were covered. The same picture is true for 1960.

Plathers

The production plan was 142,000 cbm. The actual production was 158,300 cbm or a plan realization of 111%. This over-production is a result of the support from the Free German Trade Union in the interest of rail transportation equipment and ship building industry. During the year the requirements for picthers increased in various sectors of the economy. These requirements could not be fulfilled. The construction industry, refrigeration manufactures, and agriculture were especially hit hard. There is no relief for these industries in 1969. The demand from the Soviet Union of 60,000 cbm piathers can not be met. To assist in the production of piathers, the Soviet Union is shipping ures and formuldehyde. The imports of ures and formuldehyde will increase the production from 25,000 cbm to 40,000 cbm. The VVB Railway Transportation Equipment industry and the VVB Shipbuilding industry will encounter great difficulties in 1950.

Forfol Foil

The production plan was 504 tons. Actual production was 509 tons or a plan realization of 101 percent. Because of increased requirements by the autoindustry, the supply of perfol foil was reduced to other consumers. One of the largest consumers of perfol foil is Poly-Plantic Hallo. This plant fulfilled its production plan for bags and sausage casings. The export plan of perfol foil was over fulfilled by 1 ton.

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Styrofloxfoils

The production plan was 340 tons. The actual production was 346 tons or a plan realization of 102 percent. Through now aggregates and a corrected allocation of raw materials—the production and requirements of styroflexical was covered successfully. The trade quota of 4 tons of Kondensatoren foils was over-fulfilled actual production was 6.9 tons. The 1960 supply is quite poor.

Laver Press Material

During the year the production of loskend and isoplast and fulfilled only through a accrease in the requirements for the enterial. The decand for flat hard paper waterial up to 200 and bard paper pipes sould not be fulfilled.

Molacart

The production plan was 678 tons. Actual production was 572 tons or a plan realization of 84 percent. The original export plan was 150 tons. The revised export plan was 105 tons. Actual exports were 14.2 tons.

Dederon Wire and Borston

PCU-Wire and Borston

The basis problem in the production of aceta wire is that the quality does not meet the specifications of consumers. The production plan was under-fulfilled. The gap between requirements and production is steadily increasing and no favorable solution is foreseeable for this problem. The export plan was fulfilled. The production difficulties of PVC-Pulver in the third quarter 1959 worked hardehips on the production of PCU-Viro and Borsten.

Rubber and Asbestos Products

Synthetic Rubber

The production plan was 85,500 tons. Actual production was 85,200 tons. About 4 tons of Busa S were produced. The production difficulties lies in the type of rubber produced. By the end of the year, 300 tons of Busa A were in stock. The allocation plan of Busa A to the consumers has been fulfilled. The consumers refuse to accept Busa A as a substitute for other types of rubber.

Matural Rubber

The import plan for natural rubber was 17,650 tons. The actual imports were 15,340 tons or a under-fulfillment. During the first balf of 1959 the rubber imports were irregular so that 3,064 tons had to be drawn from the state reserven. Of this only 1,365 tons of rubber were return to the state reserves by the end of 1959.

The failure of regular satural rubbor imports worked bardships on the supply of intex. This also affected the quality of the soft rubber products. The import plan was under-fulfilled by 2,000 tons and is to be made up in 1950.

Rulber Products

The production plan of rubber products was realized by 100.6 percent.

Kf% Tiro

The production plan was 1,836,000 each and the actual production was 1,876,000 (mach or a plan realization of 99 percent. In the production of soter cycle and PM tires, the requirement was met, but for the imported transportation equipment the requirements of tires could not be met. To meet the demands of the population, production of type 2 tire must be increased. The demand for LAM-tires was increased throughout the year by both consumers and retailers. With this increased and couples with a production decrease in second and third quarters, a small supply of tires was available. Thus the operative plan had to be reduced.

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Because of insufficient capacity in the manufacturing of tires, the supply of tires to agriculture was very spotty. Quantity wise the expert plan was ever-fulfilled. However, buyers in West Germany and Yugoslavia protested because of the quality of the tires. Testing of the materials shows that these claims were valid. The life of a tire produced in East Germany is only 50 percent of a similar tire produced in the West. In December the Department of Foreign Trade experted large quantities of tires. Thus the 1959 and stocks were reduced. Difficulties will be ensountered in the supply of tires in 1960. We increase in the production capacity is expected 1950. The requirements of the equipment industries are increasing. Therefore, the number of tires alloted to sales will be reduced in 1950. The transportation and agriculture sectors will be the hardest hit by this decrease. The expert of tires will depend entirely on the quality. The quality will depend on the grade of natural rubber imported and on success of blonding entural with synthetic rubber.

Bicycle Mres

The difficulties had in the 1958 supply of bicycle tires was evereced in 1959. Insufficient number of ribbon bicycle tires were produced for export in 1959.

Rubber Conveyor Belts

The production plan was 2,830,000 qm. Actual production was 2,430,000 qm or a plan realization of 86 percent. During the year export of belts and the requirements of various industries were reduced. Therefore, the production plan was decreased. The export plan was 700,000 qm. Actual exports were 523,000 qm or a plan realization of 75 percent. The 1960 production plan is larger than the production capacity. The requirements in East Germany for rubber conveyor belts have not increased in 1960.

Rubber Keilriecen

In spite of a production plan fulfillment, the demostic requirements could not be extisfied. The requirements of agriculture and transportation sectors could not be covered. Because of the poor quality, the sales were lowered. The improvement of the product must be seriously considered. Supply chortages will remain in 1960, as the requirements of the total industry increases faster than the expanding production capacity.

Soile Material

The production plan of porokropp was realized by 110 percent. Although the plan was over-fulfilled, the quality of the enterial did not meet specifications. The material is listed as "not guaranteed enterials" by trade. The production of guaranteed enterials for 1960 is not to be expected. The "not guaranteed enterials" are disposed by turning them over as repair enterial. The complaint about the quality is in the specific weight of enterial. To correct this situation, the preparation of polystyrol must be improved. Very little improvement can be expected 1960.

Recently the requirements for polyzoll increased significantly. This increases was made by leather sole industry. The production plan for polyzoll was not fulfilled. The situation for 1950 will not improve. The production plan for rubber soles and rubber heels was realized at 92 percent. The problems of production are the quality and various types. The consumers claim that the rubber soles are too thick. The success of meeting the requirements of the consumers in 1960 will depend on the fulfillment of the production plan of PVC Sole Material (Beschlasterial). The 1960 expert plan calls for 1,200 tons of rubber soles and heels to be experted to USSR.

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Rubber Heels

The production plan was realized at 69 percent. This under-fulfillment was a result of chift in production from Gotha to Tabarz. In the first quarter 1960, the production of VEB Rubber works "John School" Schönobock will be transferred to Tabarz.

Foam Rubber

The production of foan rubber was over-fulfilled. However, the requirements of the furniture and upholotery industry could not be not. Although the production of foan rubber is expected to increase in 1960, the requirements for fean rubber can not be not.

Preservation Rings

The Minister for Trade and Supply submitted a requirement for 600 tons of preservative rings in 1959. Later this requirement was raised to 800 tons. The industry sould not produce sufficient rings to cover the requirement. The underfulfilment was made up by imports. In 1959 there was no supply problem because of the poor fruit harvest. The planned requirements for 1960 will not be fulfilled. Presently, there is insufficient production capacity.

Bottle Caps

The excellent fruit erop in 1958 demanded a large number of bottle caps. The requirement could not be fulfilled because of a lack of production capseity. Because of a re-distribution of production of bottle caps in 1959, the change will affect production of bottle caps in 1960 by 6,500,000 caps.

Rubber Products for Sanitary Surgical, Household, and toys

Because of the poor quality rubber, wany surgical rubber products had to be imported.

Rubber Forms - and Free Hand Articles, Tubing etc.

In spite of the increase in Production capacity in press-u spritz the requirements of the consumers could not be met. The standing demands of new rubber articles shows the poor planning of newly build production capacity. An improvement of this situation can be ende through the increase planned production capacity and through the standardization of products. In 1960 there will be no improvement in the supply. The 1959 production of hoses did not cover existing requirements. The type which were not fulfilled are auto hoses, spiral fuel hoses, water hoses, and fire hoses. The dry weather of the last two years has raised the demands for water hoses and fire hoses. The production of oil hoses was curtailed because of insufficient supply of butternitryl rubber.

Floor Covering

The 1959 production plan was fulfilled. Although production was fulfilled, the carrous increase in new houses has raised the requirement for floor covering above the planned production. In 1960 the demands of the consumers will only be covered by 50 percent.

Rubber Books

The production plan was only about 91 percent fulfilled [[RE]]

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Brakes and Coupling Materials

The sales of brake and coupling materials will be taken over by the State Chemical Office as of the first of January. The covering of requirements by types was not possible. The production capacity at VEB Coswig plant was not properly utilized, therefore, the HV automobile industry requirements were not satisfactorily met.

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To susmarize the Rubber and Asbestos industry, the industry has not efficiently utilized the raw enterials available nor have they utilized the existing production capacities properly to meet the requirements of type and quantity set forth by the East German Economy. For future production planning the improvement of the supply, 'arger production capacity, and a standardization of product must be considered.

Other Produsts

Casein

The production plan was under-fulfilled. The demands of large consumers like the paper industry and cotton spinning sould not be covered. The production of tire cord and spinning shells were affected. Through the poor production of caseine cold glue, the production of table and furniture suffered.

Kolophomium

The supply of kolophomium was satisfactory because of the good harvest in 1959. The import plan was under-fulfilled by 300 tons.

Shellae

The consumption of sheller in East Germany was lowered in 1959. The Stocks of sheller at DHZ Chemie, Leipzig are available for use in 1960. The import plan of sheller will be lowered.

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